<u>S/N 10/608,518</u> <u>PATENT</u>

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Jaeho Kim et al. Examiner: Carl H. Layno

 Serial No.:
 10/608,518
 Group Art Unit: 3766

 Filed:
 June 24, 2003
 Docket: 279.312US2

Title: APPARATUS AND METHOD FOR R-WAVE DETECTION WITH DUAL

DYNAMIC SENSITIVITIES

COMMUNICATION CONCERNING RELATED APPLICATIONS

Mail Stop Amendment

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Applicants would like to bring to the Examiner's attention the following related applications in the above-identified patent application:

Serial/Patent No.	Filing Date/Issue Date	Attorney Docket	<u>Title</u>
09/570,645	May 15, 2000	279.285US1	METHOD AND APPARATUS FOR
6,847,842	•		REDUCING EARLY RECURRENCE OF
			ATRIAL FIBRILLATION WITH
			DEFIBRILLATION SHOCK THERAPY
00/020 461	A	279.312US1	APPARATUS AND METHOD FOR R-
09/828,461	April 6, 2001	279.312081	
6,584,350			WAVE DETECTION WITH DUAL
			DYNAMIC SENSITIVITIES

COMMUNICATION CONCERNING RELATED APPLICATIONS

Serial Number: 10/608,518 Filing Date: June 24, 2003

Title: APPARATUS AND METHOD FOR R-WAVE DETECTION WITH DUAL DYNAMIC SENSITIVITIES

Page 2 Dkt: 279.312US2

Continuations and divisionals may be later filed on the cases listed above, or cited to the Examiner in any previous Communication Concerning Related Applications. Applicants request that the Examiner review all continuations and divisionals of the above-listed or previously-cited patent applications before allowing the claims of the present patent application.

Respectfully submitted,

JAEHO KIM ET AL.

By Applicants' Representatives,

SCHWEGMAN, LUNDBERG, WOESSNER & KLUTH, P.A. P.O. Box 2938

Minneapolis, MN 55402

(847) 432-7302

Date 7-11-06 By

NKevin Parker Reg. No. 33,024

CERTIFICATE UNDER 37 CFR 1.8: The undersigned hereby certifies that this correspondence is being filed using the USPTO's electronic filing system EFS-Web, and is addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA

2313-1450, on this day of July, 2006.

Name

H LVL